Add the following new Claims 11 - 20:

CLAIMS:

10

15

20

- 11. A one-way, see through panel for application to a surface comprising:
 - (a) a plastic substrate having opposite first and second surfaces, said first surface being light colored and said second surface being dark colored;
 - (b) said first surface being coated with an ink receptive coating for receiving an image applied over said coating by ink jet printing; and
 - (c) said substrate being perforated to allow see through vision from said second surface.
- 12. The panel of Claim 11 wherein said dark colored surface comprises a dark pigmented adhesive.
- 313. The panel of Claim 12 wherein a perforated release liner extends over said adhesive.
- The panel of Claim I wherein said plastic substrate is a polyester.
- The panel of Claim M wherein said plastic substrate is a polyvinyl.
- 16. The panel of Claim 11 wherein said ink jet print receptive coating is selected from the group

consisting of clays, resins, gels and latex coatings.

- 7. The panel of Claim W wherein said substrate is mechanically perforated.
- 18. The panel of Claim 11 wherein said substrate is laser perforated.
- 19. The panel of Claim 13 wherein an imperforate barrier extends over said perforated release liner.
- $\frac{0.00}{20}$. A one-way see through panel for application to a transparent surface comprising:
 - (a) a flexible plastic substrate having opposite first and second surfaces, said first surface

being substantially white and said second surface being substantially black;

- (b) said first surface being coated with an ink jet print receptive coating;
- (c) an image on said coating applied by ink jet printing;
- (d) an adhesive coating on said second surface;
- (e) a removable release liner extending over said adhesive coating; and
- (f) said substrate and release liner being perforated wherein said liner may be removed and said substrate applied to a transparent surface whereby said image is viewable from said first surface and when viewed from said second surface said panel provides see-through vision.

10

5

REMARKS

The courtesy of the personal interview held on February 14, 2000, is acknowledged with appreciation. The claims have been amended herewith in accordance with the interview to emphasize that the plastic substrate is coated with an ink receptive coating so that an image applied by ink jet printing may be applied.

15

20

The resulting panel is perforated to provide panel in which the image is viewable from one side and see-through vision is afforded from the other.

The Shields patent, U.S. Patent No. 5,609,938 relates to a basic perforated panel structure. The inventor states "the image 22 preferably comprises a coating of colored inks or dyes . . . applied by laser inking process, an image transfer process or by a silk screen." No mention or suggestion is made of ink jet printing. Shields' is devoid of any suggestion of coating a plastic film so that it may be printed by an ink jet as untreated plastic films will not absorb or encapsulate ink jet dyes and inks.